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Serial Number: 10/500,309

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PALM INTRANET

Inventor Information for 10/500309

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AKSIT, MAHMUT	ERENKOY-ISTANBUL	TURKEY
GRAZIANI, FRANCO	FLORENCE	ITALY
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US	20070612	Compliant seal	415/173.3	277/413;	Ghasripoor;
7229246 B2		and system and method thereof		415/174.2	Farshad et al.
US	20060627	Active seal	277/413	277/355;	Turnquist;
7066470	20000027	assembly	2777413	277/581	Norman Arnold
7000470 B2		assemoly		2777501	et al.
US	20060221	Seal assembly	415/173.4	415/173.5;	Couture; Bernard
7001145	20000221	for turbine,	(13,1,3	415/173.6	Arthur et al.
B2	ľ	bucket/turbine			
		including same,			
		method for			
		sealing			
		interface	-		
		between			
		rotating and			
		stationary			
		components of a turbine			
US	20051129	Rotary	415/173.4	277/415;	Ghasripoor;
6969231	20031129	machine	415/175.4	415/173.6;	Farshad et al.
B2		sealing		415/173.7;	
		assembly		415/174.4	
US	20050712	High	428/325	416/241R;	Pabla; Surinder
6916529		temperature,		428/312.2;	Singh et al.
B2		oxidation-		428/312.6;	
		resistant		428/312.8;	
		abradable		428/313.3; 428/314.4;	
		coatings containing		428/314.4,	
		microballoons		428/318.4;	
		and method for		428/335;	
		applying same		428/650;	•
				428/655;	
				428/680	
US	20050628	Brazing of	228/181		Ghasripoor;
6910619		alumina coated			Farshad et al.
B2		honeycomb and fiber metal			
US	20050503	High	427/448	427/454;	Lau; Yuk-Chiu
6887528	20030303	temperature	72//740	427/456	et al.
B2		abradable		1277100	
D2	:	coatings			
US	20050426	Aluminum	428/336	277/627;	Berkeley; Daler
6884502		oxide coated		277/650;	W. et al.
B2		honeycomb for		427/445;	
		S2S and S3S		428/701	

		sealing system with extended oxidation life			
US 6827351 B2	20041207	Link mechanism of surgical robot	277/436	277/552	Graziani; Franco et al.
US 6786487 B2	20040907	Actuated brush seal	277/355	277/413; 277/929	Dinc; Osman Saim et al.
US 6764081 B2	20040720	Supplemental seal for the chordal hinge seals in a gas turbine and methods of installation	277/637	277/647; 277/652	Mohammed- Fakir; Abdul- Azeez et al.
US 6752592 B2	20040622	Supplemental seal for the chordal hinge seals in a gas turbine	415/139	415/189; 415/191	Mohammed- Fakir; Abdul- Azeez et al.
US 6719295 B2	20040413	Supplemental seal for the chordal hinge seals in a gas turbine	277/411	277/586; 277/627; 277/630	Mohammed- Fakir; Abdul- Azeez et al.
US 6685190 B1	20040203	Ventilated trickle seal	277/355		Mayer; Robert Russell et al.
US 6669202 B1	20031230	Multi-core brush seal assembly for rotary machines	277/355		Aksit; Mahmut Faruk et al.
US 6660405 B2	20031209	High temperature abradable coating for turbine shrouds without bucket tipping	428/613	427/455; 428/652; 428/678; 428/680; 428/681	Lau; Yuk-Chiu et al.
US 6659472 B2	20031209	Seal for gas turbine nozzle and shroud interface	277/647	277/652; 277/654	Aksit; Mahmut Faruk et al.
US	20031202	Composite	415/214.1		Vedantam;

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6655913		tubular woven		Ī	Srikanth et al.
B2		seal for an			
		inner			
		compressor			. ,
		discharge case			
US	20031202	Seal carrier for	277/409	277/411;	Fang; Biao et al.
6655696		a rotary		277/413	
B1		machine and			
		method of			
.,,		retrofitting			
US	20031125	Cloth seal for	415/214.1	277/637;	Vedantam;
6652231		an inner		415/135;	Srikanth et al.
B2		compressor		415/138;	
		discharge case		415/170.1	
		and methods of			
		locating the seal in situ			
US	20031118	Method of	277/316	277/647;	Aksit; Mahmut
6648333	20031118	forming and	2777510	277/652;	Faruk et al.
B2		installing a seal		277/931;	I arak ot ar.
<i>D</i> 2		moturning a sour		415/174.2	
US	20031104	Supplemental	277/637	277/650;	Mohammed-
6641144		seal for the		415/191;	Fakir; Abdul-
B2		chordal hinge		415/209.2;	Azeez et al.
		seals in a gas		415/209.3	
		turbine			
US	20031028	Supplemental	277/416	277/545;	Aksit; Mahmut
6637752		seal for the		277/653;	Faruk et al.
B2		chordal hinge		415/135;	•
		seal in a gas		415/209.3	
7.70	20021020	turbine	077/416	077/542	A1 - '4- N (-14
US	20031028	Supplemental	277/416	277/543;	Aksit; Mahmut Faruk et al.
6637751		seal for the chordal hinge		277/637; 277/653;	raruk et al.
B2		seals in a gas		415/174.2;	
		turbine		415/191	
US	20030902	Brush seal coil	277/355	113/131	Bhate; Nitin et
6612581	20030302	for rotary	2777333		al.
B2		machinery and			
		method of			
		retrofitting			
US	20030826	Composite	415/191	415/209.2;	Aksit; Mahmut
6609886		tubular woven		415/209.3	Faruk et al.
B2		seal for gas			
		turbine nozzle			
		and shroud			

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		interface			
US 6609885 B2	20030826	Supplemental seal for the chordal hinge seal in a gas turbine	415/191	415/209.2	Mohammed- Fakir; Abdul- Azeez et al.
US 6599089 B2	20030729	Supplemental seal for the chordal hinge seal in a gas turbine	415/191	415/209.2	Aksit; Mahmut Faruk et al.
US 6595745 B1	20030722	Supplemental seal for the chordal hinge seals in a gas turbine	415/191	415/209.2; 415/209.3	Mohammed- Fakir; Abdul- Azeez et al.
US 6572331 B1	20030603	Supplemental seal for the chordal hinge seals in a gas turbine	415/191	415/209.2; 415/209.3	Mohammed- Fakir; Abdul- Azeez et al.
US 6568903 B1	20030527	Supplemental seal for the chordal hinge seals in a gas turbine	415/191	415/209.2; 415/209.3	Aksit; Mahmut et al.
US 6547522 B2	20030415	Spring-backed abradable seal for turbomachinery	415/173.3	415/173.4; 415/174.4	Turnquist; Norman Arnold et al.
US 6547256 B2	20030415	Cloth ring seal	277/628	277/500; 277/534; 277/537; 277/650	Aksit; Mahmut F. et al.
US 6537023 B1	20030325	Supplemental seal for the chordal hinge seal in a gas turbine	415/191	415/209.2; 415/209.3	Aksit; Mahmut Faruk et al.
US 6533284 B2	20030318	Apparatus for cooling brush seals and seal components	277/355		Aksit; Mahmut Faruk et al.
US 6502825 B2	20030107	Pressure activated cloth seal	277/355	277/556; 277/653	Aksit; Mahmut Faruk et al.

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US 6502824 B2	20030107	Brush seal for a bearing cavity	277/355		Mayer; Robert Russell et al.
US 6464230 B1	20021015	Flexible magnetic rubber brush seal for generators	277/355	277/410	Tong; Wei et al.
US 6457939 B2	20021001	Profiled surface used as an abradable in flow machines	415/174.4	29/889.2; 427/446; 428/116	Ghasripoor; Farshad et al.
US 6454270 B1	20020924	Low leakage snout sealing system	277/409	277/500; 277/602; 277/603; 415/134	Chi; Wei-Ming et al.
US 6435514 B1	20020820	Brush seal with positive adjustable clearance control	277/355		Aksit; Mahmut Faruk et al.
US 6406027 B1	20020618	Brush seal and machine having a brush seal	277/355		Aksit; Mahmut Faruk et al.
US 6378873 B1	20020430	Low flow fluid film seal for hydrogen cooled generators	277/355	277/422; 277/581	Mayer; Robert Russell et al.
US 6378371 B1	20020430	Apparatus and methods for determining natural frequencies of brush seals	73/579	73/663; 73/865.6	Aksit; Mahmut Faruk et al.
US 6340286 B1	20020122	Rotary machine having a seal assembly	415/173.3	415/173.4; 415/174.2; 415/174.4	Aksit; Mahmut Faruk et al.
US 6257588 B1	20010710	Brush seal and rotary machine including such brush seal	277/355	160/40; 277/305; 277/307	Bagepalli; Bharat Sampathkumaran et al.
US 6162014	20001219	Turbine spline seal and turbine	415/170.1	277/630; 277/643;	Bagepalli; Bharat

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A		assembly		277/651;	Sampathkumar
		containing such		277/652;	et al.
		spline seal		415/138;	
				415/139;	:
				415/174.2	
US	19991207	Silicon carbide	415/173.4	415/174.4;	Ghasripoor;
5997248		composition		416/241B;	Farshad et al.
Α		for turbine		416/241R;	
		blade tips		427/450;	
		_		427/452;	
				428/404;	
				428/698	
US	19990810	Gas-path	277/637	277/643;	Bagepalli;
5934687		leakage seal for		277/644;	Bharat
Α		a turbine		277/649;	Sampathkumaran
				277/651;	et al.
				277/653	
US	19990629	Flexible cloth	277/627	277/642;	Bagepalli;
5915697		seal assembly		277/651;	Bharat
Α .		_		277/652	Sampathkumar
					et al.
US	19960423	Gas-path	277/654	415/173.7;	Wolfe;
5509669		leakage seal for		415/174.2	Christopher E. et
Α		a gas turbine			al.

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